



**CR 200 S RECONSTRUCTION**  
**WEEKLY REPORT**

FOR WEEK ENDING: April 19, 2013

REPORT NO.: 5

PROJECT NUMBER: **R-29419**

Letting: 2.6.13 / Notice-to-Proceed: 3.6.13

Pre-Constr. Conf.: 3.11.13

DAY & DATE	WORK IN PROGRESS
Sat. 4-13	No work activity.
Sun. 4-14	No work activity.
Mon. 4-15	The Contractor <b>began Stage II pavement removal</b> . CR 200S was <b>closed to thru traffic and the signal at SR 11 was taken out-of-service</b> . The Contractor also completed work on the final storm structure in Stage I. The Traffic signal subcontractor began <b>dismantling existing signals</b> .
Tues. 4-16	The Contractor began installation of <b>Stage II storm piping / structures</b> . Traffic signal subcontractor placed new signal pole foundation and continued with new signal work. Landscaping subcontractor <b>placed seed/mulch</b> over area from Str. No. 67 to outflow at Opossum Cr.
Wed. 4-17	The Contractor <b>milled-out the remainder of Stage II existing pavement</b> and staged materials. The Traffic signal subcontractor continued new signal work. Other site activity rained-out.
Thurs. 4-18	The Contractor continued installation of the <b>Stage II storm piping and structures</b> . Traffic signal subcontractor continued installation of conduit / hand-holes associated with the signal work.
Fri. 4-19	The Contractor continued installation of <b>Stage II storm piping and structures</b> . For the week, the crew installed a total of 193' of 36" HDPE pipe, approx. 300' of 30" HDPE pipe, and two of the seven Stage II manhole structures. The Traffic signal subcontractor re-set pole on new foundation and began <b>installation of new span wire over SR 11</b> .

**Bill Coleman, United Consulting**  
PROJECT REPRESENTATIVE